TOPSECRET 041	521Z	J34 KOV 4 15 54 2	
	3208	0UT54378	25X
		TLY NOT SENT TO YOU AND	ARE 4 NOV 1964
THEREFORE REPEATED HE	RE FOR YOUR INFORMATIO	N:	8 1
A. REF: 315	2		1325X
TOPSECRET 272	Ø39Z	2	
		P.	25X
			H
REF A 0700/REB	IND 44		25X
B MISSION 1012		ð:	ace (File)
1. AFTER MUCH EFF	ORT WAS STILL	UNSUCCESSFUL IN REDUCI	NG 25X
ATTITUDE FROM HORIZON	IMAGES. THUS, SUSPEC	TING AN ERROR IN CALI-	
BRATION DATA OBTAINED	FROM REF A, THE FOLLO	WING DISCREPANCIES WER	E
FOUND TO EXIST:	·		
MASTER:			
	CORRECTED DATA		25X
A. DTX PLUS 1.138	PLUS •252		
DTY PLUS 1.024	MINUS 2.857		
DSX PLUS .252	MINUS .407		
DSY MINUS 2.857	PLUS 2.842		25 X 1
B. XVO MINUS .407	PLUS 1.138		23/1
YVO PLUS W 2.842	PLUS 1.024	grade the same	
SLAVE:		€ 3 %	' so to satematic General and
		landaria de la companya de la compa	Page 1971 - 109

-2-

			CORRECTI	ED DATA				25 X 1
Α.	DTX MINUS	.392	MINUS	.260				
	DTY PLUS	•259	PLUS	2.102				
	DSX MINUS	.260	MINUS	. 14 Ø				
	DSY PLUS	2.102	MINUS	2.261				
В.	XVO MINUS	. 140	MINUS	.392				
	YVO MINUS	2.261	PLUS	•259				
	2. SUCH EF	RRORS A	ARE COSTLY TO		BOTH IN N	MAN HOUR	S SPENT	25 X 1
то	LOCATE THE	ERROR	AND DELAY IN	PR OVID I	NG CRITICA	AL METRI	CAL DATA OF	
HIG	H INTELLIGE	ENCE VA	ALUE.					
3. UNAVAILABILITY OF INSTRUMENT DATA LOG PREVENTED FROM								25 X 1
VER	IFYING MESS	SAGE DA	ATA IN EARLY	STAGES O	F MISSION	RE AD OUT	•	
T O	PSECR	E T						
B.	REF:	3 :	173					25 X 1
T O	PSECR	E T 29	92 15 2 Z			\neg		
						3		25 X 1
	UPON RECE	CIPT OF	INSTRUMENT L	OG FOR	MISSION 10	112	FOUND	25 X 1
THAT THE SAME ERRORS IN THE HORIZON CAMERA CALIBRATION DATA (REF								
A)	EXISTS IN T	HE LOG	AS IN REF B.	•				
T O	PSECR	E T						
C.	REF:	3 1	94					25X1

T O P S E C R E T Ø22137Z

25X1

- 1. THERE ARE NUMEROUS DATA BLOCK LIGHT FAILURES ON MISSION 1012-1 AND 1012-2. THESE FAILURES HAVE CAUSED CONSIDERABLE TIME LOSS IN DETERMINATION OF FRAME TIMES FOR STELLAR REDUCTION AND FINAL FRAME EPHEMERIS PRODUCTION.
- 2. MISSION 1012-1 AND -2 HAVE THE LARGEST NUMBER OF LIGHT FAILURES ENCOUNTERED TO DATE. THERE ARE SIX LIGHT FAILURES ON THE FORWARD CAMERA AND TWO ON THE AFT CAMERA.
- 3. THE LIGHTS FAILED AFTER LAUNCH AND IN THE FOLLOWING ORDER: CAMERA LIGHT NO. MILLISECOND VALUE PASS FRAME FWD 12 2.048 D Ø4 60 FWD 19 2 62 14 4 DØ6 26 AFT 12 2048 D Ø6 80 AFT 23 4 194304 D23 20 FWD 1 1 6 D24 FWD 17 65536 D39 139 FWD 16 32768 D52 34 FWD 2 2 D53 38
- 4. THE 1 AND 2 LIGHTS ARE IMPOSSIBLE TO CORRECT AND THE MULTIPLE FAILURES IN THE LARGER BINARIES CAUSE CONSIDERABLE DIFFICULTY IN DETERMINING ACCURATE TIMES.

TOPSECRET

-- END OF MESSAGE--